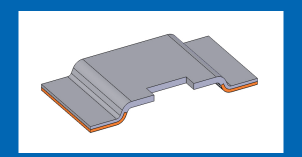


Metal Plate Chip Resistor Now In Development

>> SUMMARY

Noble has planned introduction of our inaugural chip resistor for large current detection. Low resistance range of $10m\Omega$ or less is supported by metal plate resistance.

Structure composed of the resistor element, terminal parts, and a laminated protective layer for enhanced reliability.



≫FEATURES

- Low resistance
 - Resistance 2m Ω , 3m Ω and 10m Ω
- High power ▶ Rated power 3W(10mΩ is 2W)
- Low TCR
 - ▶ Resistance-Temperature Characteristics ±150ppm/degrees C or less

»PRODUCT APPLICATIONS

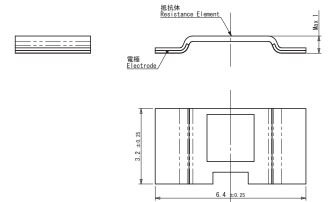
Current detection for inverter and industrial equipment power supplies, etc.

- General-purpose inverters
- Air conditioners
- Chargers, etc.





»BASIC SPECIFICATIONS



Contact us

- ■Dimensions:
- 6432
- ■Rated power: 3W $(10\text{m}\Omega \text{ is } 2\text{W})$
- ■Resistance: $2m\Omega$, $3m\Omega$ and $10m\Omega$ ■Resistance tolerance:
- ■Resistance-Temperature Characteristics: ±150ppm/degrees C or less
- ■Operating temperature: -55 degrees C to +155 degrees C